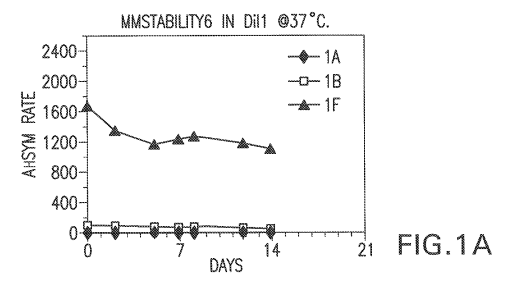
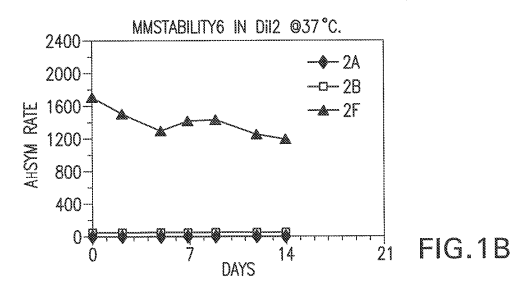
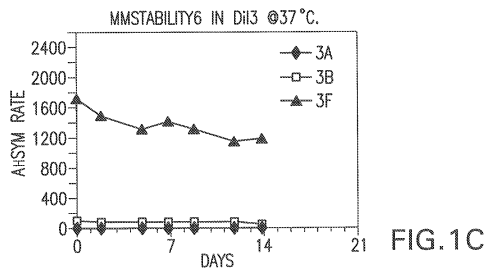
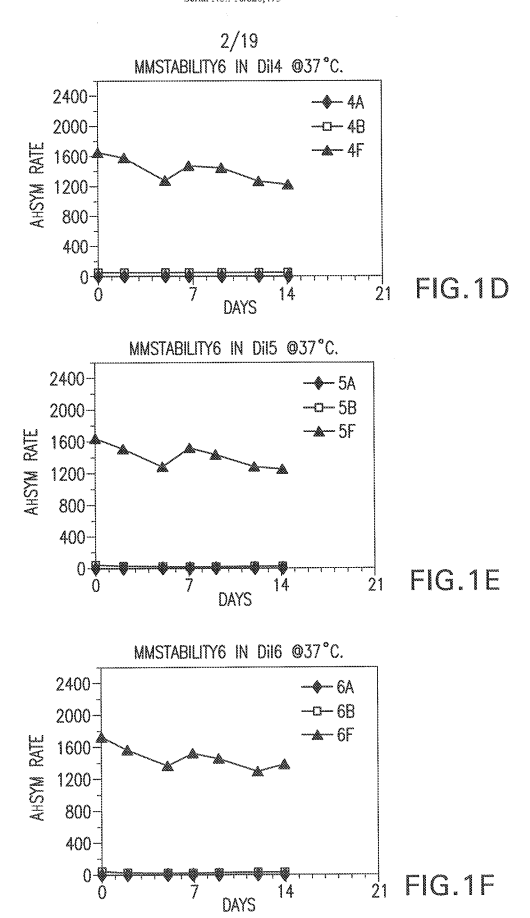
1/19

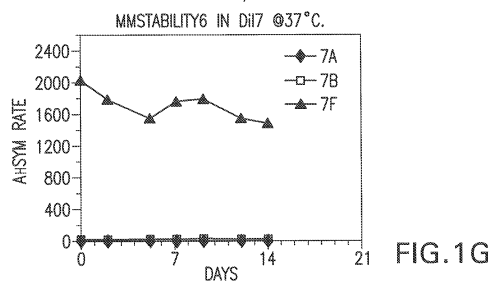


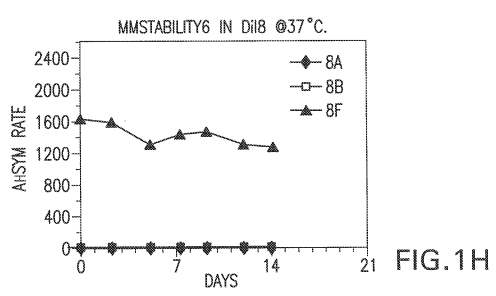


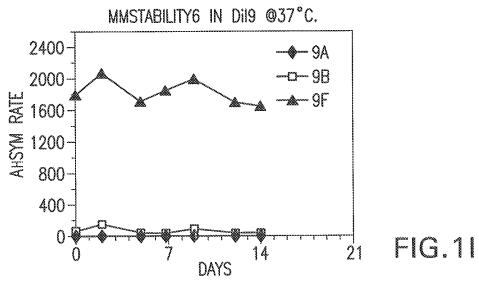




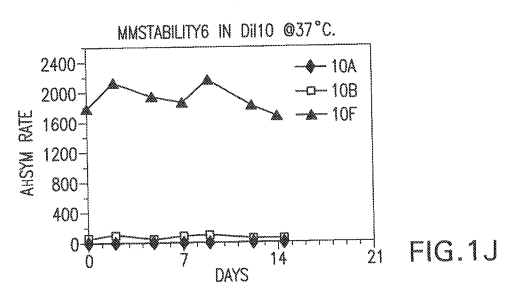
3/19

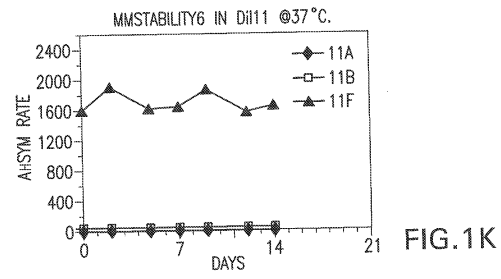


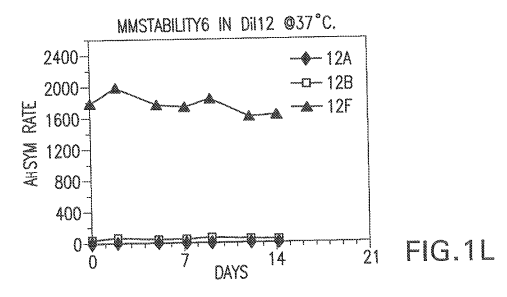


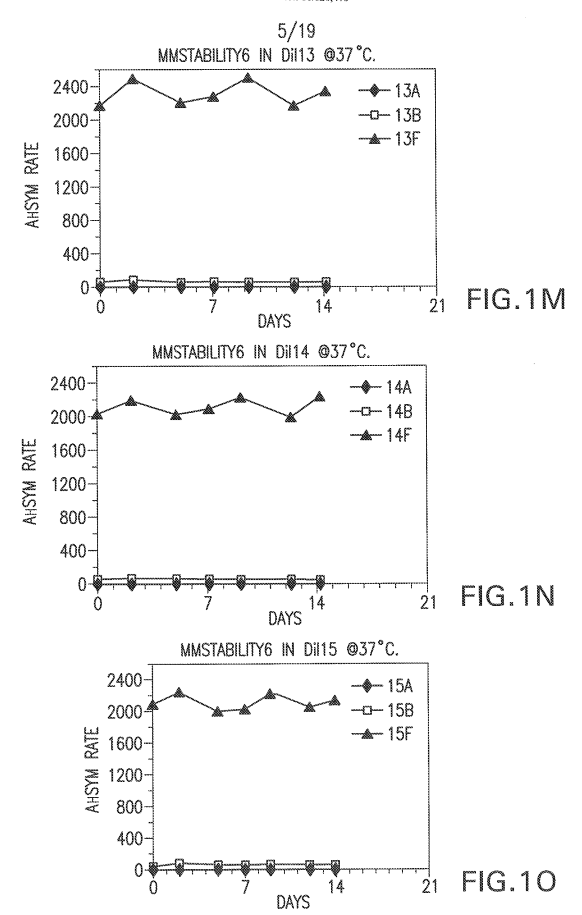


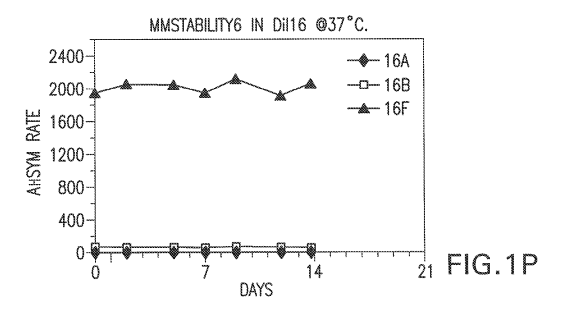
4/19



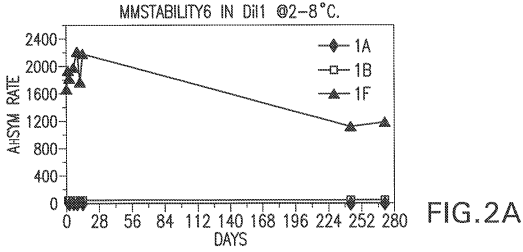


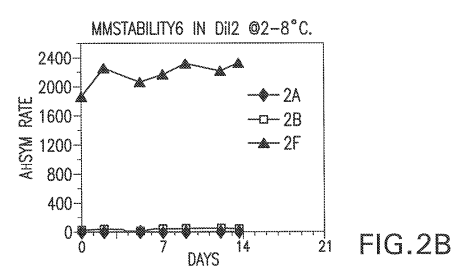


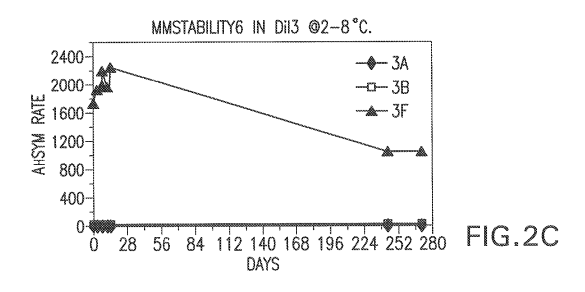


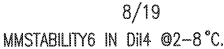


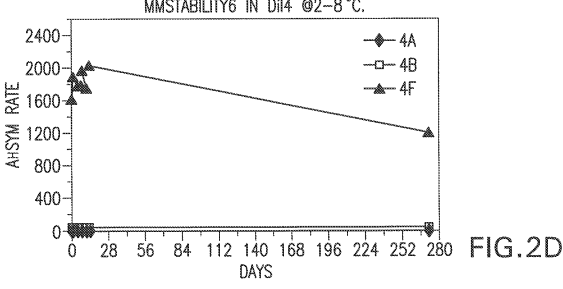
7/19 MMSTABILITY6 IN Dil1 @2—8°C.

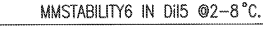


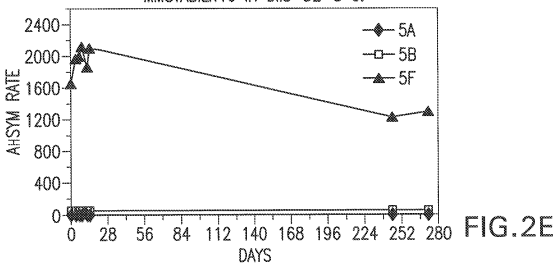




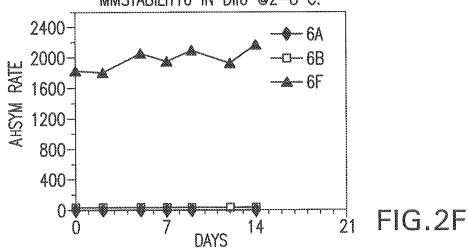


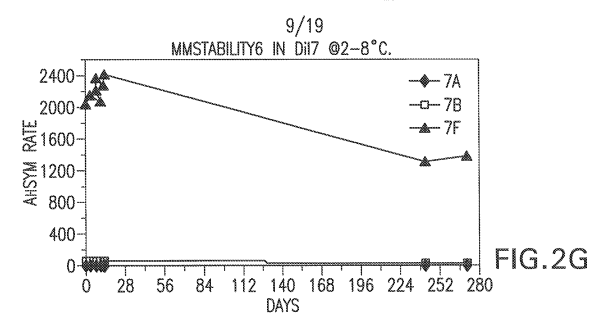


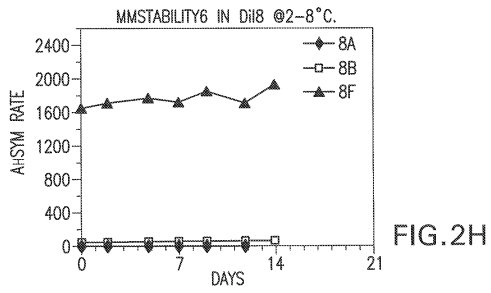


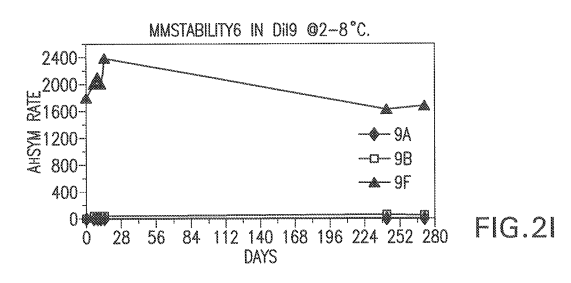


MMSTABILITY6 IN Dil6 @2-8°C.

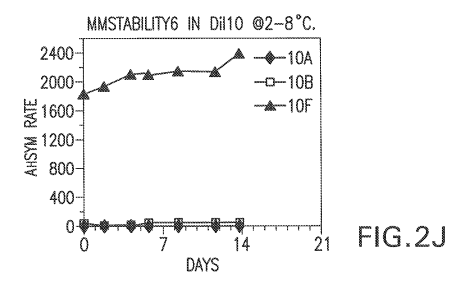


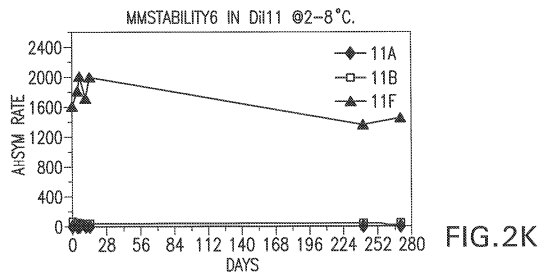


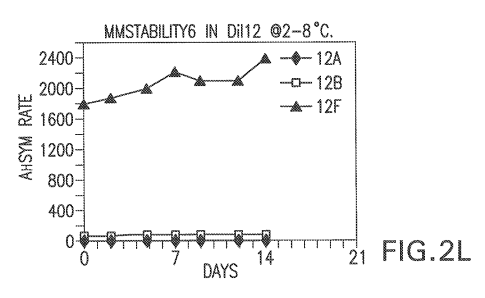


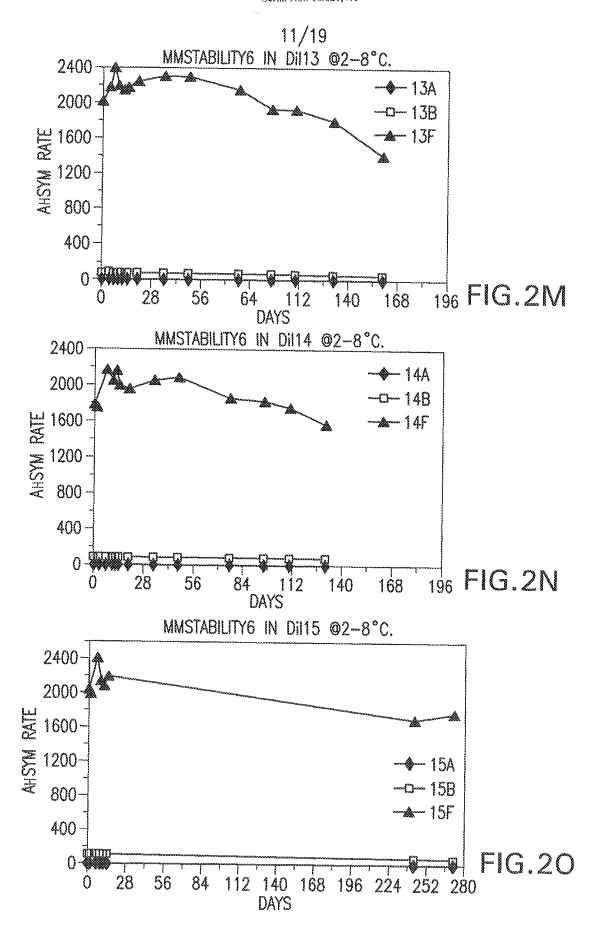


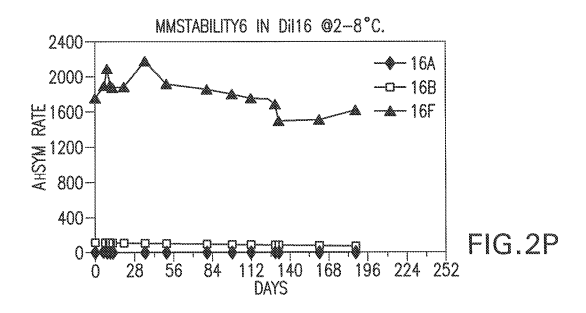
10/19

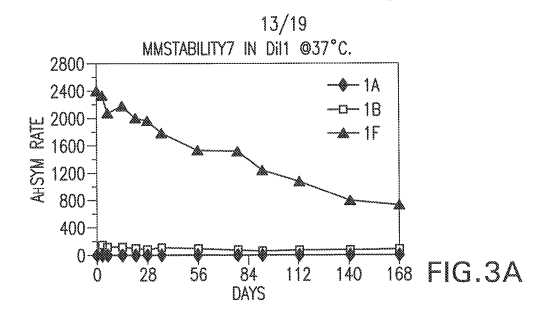


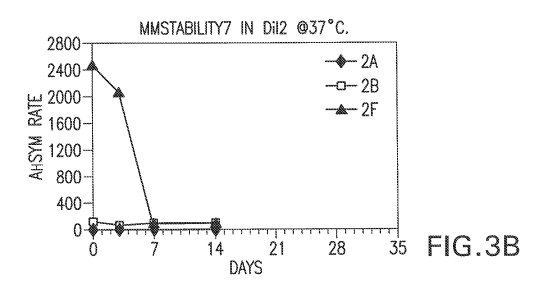


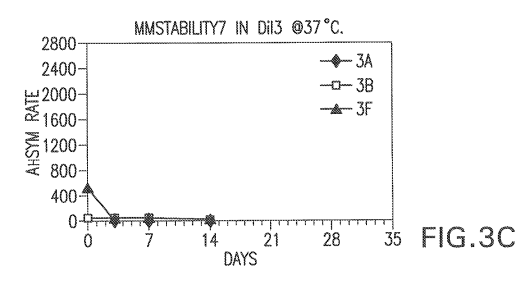


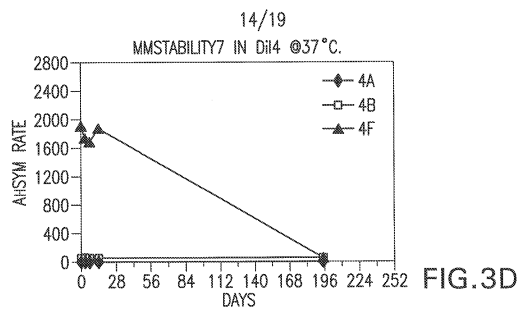


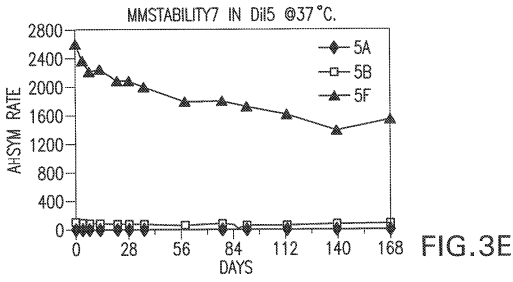


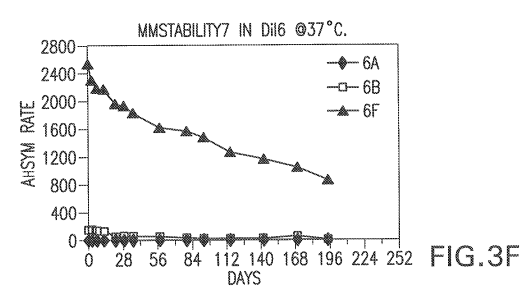


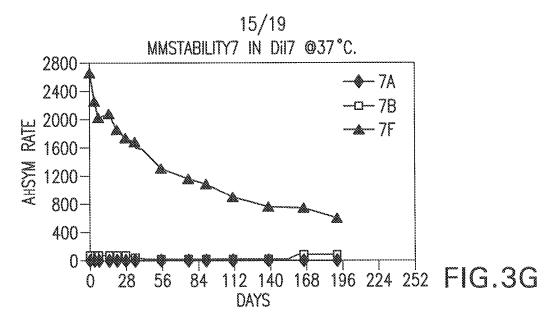


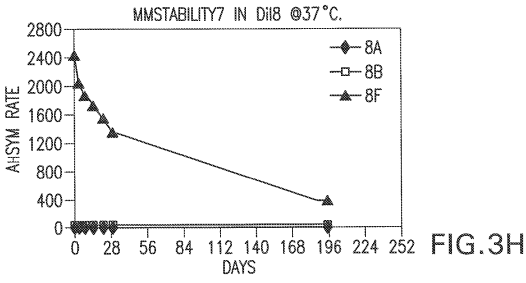


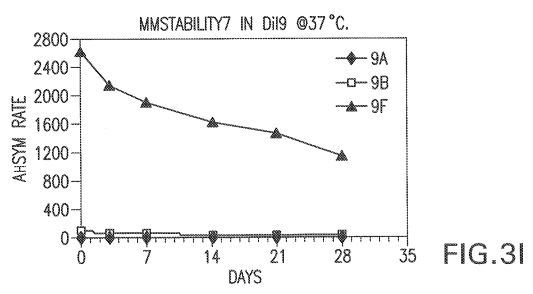




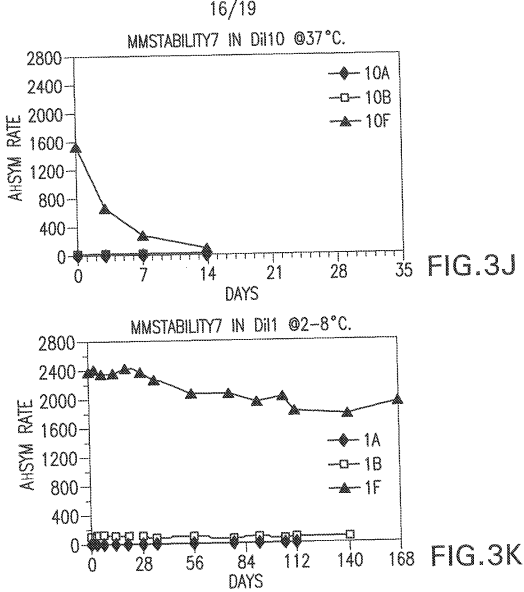


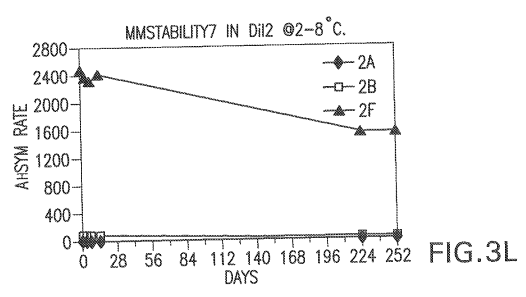












17/19

